

Don't Spin Out!

This exclusive presentation will review the stall and spin risk threats to the professional pilot.

This presentation will include but is not limited to: 1) Power off Stall2) Power on Stall3) Cross Controlled Stall4) Accelerated Stall5) Turning Stall6) Spin Entry7) Stall Recognition8) Stall Recovery9) Spin Recognition10) Spin RecoveryUpon completion, participants will have a better understanding of the elements related to stall / spin. This briefing is open only to instructors at the Liberty University School of Aeronautics. For more information, please contact Brian Hough at (757) 510-2650.

Directions: Liberty University School of Aeronautics Academic Classroom.

A message from the National FAASafety Team Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASafety Team) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.

Event Details

Tue, Aug 13, 2013 - 1:00 pm
Liberty University School of Aeronautics

310 Hangar Road
Lynchburg, VA 24502



Contact: **BRIAN RICHARD HOUGH**
(757) 510-2650
brhough@liberty.edu

Select #: EA2151394

Lead Representative **BRIAN RICHARD HOUGH**